

# MERITOR®

## STELLITE X30™ PREMIUM LIGHTWEIGHT BRAKE DRUMS



Only Meritor®Steellite X30™ delivers the complete premium lightweight package you need for lasting performance, durability and low maintenance. Nothing else even comes close! The X30 competitive advantage is its exclusive one-piece roll-formed shell design combined with the ArvinMeritor patented Machine-to-Balance process. This exclusive design and manufacturing process ensures that our exceptional X30 drums are light enough, strong enough and durable enough to deliver the higher payloads your business needs, year in and year out, while keeping maintenance at a minimum.

\*As compared to the use of cast drums with 16 1/2" x 5" front brakes and 16 1/2" x 8 5/8" rear and trailer brakes.

**Save Over 200 Lbs.\***

**Per Tractor/Trailer**

**With The Robust, Reliable**

**Steellite X30**

MPG  SERIES™

  
**MERITOR®**  
An ArvinMeritor™ Brand

# STEELLITE X30™ PREMIUM LIGHTWEIGHT BRAKE DRUMS

**The Industry Leader: Premium Lightweight Brake Drums That Deliver Higher Payloads With Unsurpassed Durability.**

Lightweight, yet with unsurpassed strength, SteelLite X30 drums can reduce vehicle weight by over 200 pounds for a tandem axle tractor/trailer combination\*; increasing miles-per-gallon while allowing for increased payloads. The features and benefits provided by the X30 include:



\*As compared to the use of cast drums with 16 1/2" x 5" front brakes and 16 1/2" x 8 5/8" rear and trailer brakes.

## X30 Features

**Exclusive ArvinMeritor Design** Designed with a one-piece roll-formed shell  
Utilizes our patented Machine-to-Balance process

**Lighter-Weight Steel Construction** Combines exceptional strength and durability  
Provides clear weight savings compared to standard full-cast

**Availability** Available in most popular wheel-end configurations and axle ratings

**Certification** Meets or exceeds all OEM and FMVSS requirements

## X30 Benefits

Delivers superior concentricity and better balance  
Provides exceptional visual appearance (no weld seams or balance weights)  
No balance weights to lose – a condition leading to vibration and component wear issues  
No need to increase drum weight during the balance process

Reduces risk of disintegration due to breakage  
Increases revenue-producing payload capacity  
Improves fuel economy and reduces operating costs

Fits most vehicle specs in your fleet

You can spec with confidence

**Want better fleet efficiency? Let's talk.**

For more information, call our customer service team at 800-535-5560 or visit [www.arvinmeritor.com](http://www.arvinmeritor.com).